

CONTENTS OF VOLUME 94

*Vol. 94 No. 1 2006*

---

VASILY E. TARASOV / Gravitational Field of Fractal Distribution of Particles	1–15
MANUELE SANTOPRETE / Linear Stability of the Lagrangian Triangle Solutions for Quasihomogeneous Potentials	17–35
WINSTON L. SWEATMAN / A Family of Symmetrical Schubart-Like Interplay Orbits and their Stability in the One-Dimensional Four-Body Problem	37–65
CHRISTINE C. DANTAS and FERNANDO M. RAMOS / Gravitational Mesoscopic Constraints in Cosmological Dark Matter Halos	67–81
FLORENT DELEFLIE, GILLES MÉTRIS and PIERRE EXERTIER / Long Period Variations of the Eccentricity Vector Valid also for near Circular Orbits around a Non-Spherical Body	83–104
FLORENT DELEFLIE, GILLES MÉTRIS and PIERRE EXERTIER / An Analytical Solution of the Lagrange Equations Valid also for Very Low Eccentricities: Influence of a Central Potential	105–134

*Vol. 94 No. 2 2006*

---

V.S. KALANTONIS, C.N. DOUSKOS and E.A. PERDIOS / Numerical Determination of Homoclinic and Heteroclinic Orbits at Collinear Equilibria in the Restricted Three-Body Problem with Oblateness	135–153
HEXI BAOYIN and COLIN R. MCINNIS / Solar Sail Halo Orbits at the Sun–Earth Artificial $L_1$ Point	155–171
GIACOMO TOMMEI / Canonical Elements for Öpik Theory	173–195
G. GÓMEZ and M. MARCOTE / High-Order Analytical Solutions of Hill's Equations	197–211
D. VISWANATH / Stable Manifolds and Homoclinic Points near Resonances in the Restricted Three-Body Problem	213–235
STÉFAN RENNER and BRUNO SICARDY / Use of the Geometric Elements in Numerical Simulations	237–248

*Vol. 94 No. 3 2006*


---

JOSÉ EDMUNDO MANSILLA / Stability of Hamiltonian Systems with Three Degrees of Freedom and the Three Body-Problem	249-269
J. LEI and M. SANTOPRETE / Rosette Central Configurations, Degenerate Central Configurations and Bifurcations	271-287
J. A. VERA and A. VIGUERAS / Hamiltonian Dynamics of a Gyrostat in the $N$ -Body Problem: Relative Equilibria	289-315
D. J. SCHEERES / Relative Equilibria for General Gravity Fields in the Sphere-Restricted Full 2-Body Problem	317-349
J. L. HILTON, N. CAPITAINE, J. CHAPRONT, J. M. FERRAN-DIZ, A. FIENGA, T. FUKUSHIMA, J. GETINO, P. MATHEWS, J.-L. SIMON, M. SOFFEL, J. VONDRAK, P. WALLACE and J. WILLIAMS / Report of the International Astronomical Union Division I Working Group on Precession and the Ecliptic	351-367

*Vol. 94 No. 4 2006*


---

PETER ENGLMAIER and ORTWIN GERHARD / Milky Way Gas Dynamics	369-379
N. CALLEGARI JR, S. FERRAZ-MELLO and T. A. MICHTCHENKO / Dynamics of Two Planets in the $3/2$ Mean-Motion Resonance: Application to the Planetary System of the Pulsar PSR B1257+12	381-397
OSSAMA ABDELKHALIK and DANIELE MORTARI / Two-Way Orbits	399-410
T. A. MICHTCHENKO, C. BEAUGÉ and S. FERRAZ-MELLO / Stationary Orbits in Resonant Extrasolar Planetary Systems	411-432
S. BOLOTIN and R. S. MACKAY / Nonplanar Second Species Periodic and Chaotic Trajectories for the Circular Restricted Three-Body Problem	433-449
Contents of Volume 94	451-452

